

Public Works Application Cover Sheet

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Number:	PI	Λ
. Permits:		′ ▼

Permit PERMIT CENTER Assoc Please read and follow all instructions on your application. Most permits require additional permit information such as worksheets, certifications, letters, reports or plans. Refer to the applicable supplemental information forms for required information. Staff will not process incomplete applications. Please print or type legibly. ☐ Cross Connection Control ☐ Industrial Waste, Limited Discharge ☐ Storm Drainage ☐ Critical Areas¹ Right-of-Way Use² Tree Removal–Class I (<16,000 sf lot) Fire Hydrant Inspection ☐ Right-of-Way Vacation Tree Removal–Class II (>16,000 sf lot)³ ☐ Grading ☐ Road Improvement ☐ Water Main/Service Grease Interceptor ☐ Sanitary Sewer System, Public ☐ Water Meter Installation ☐ House Moving Sanitary Sewer System, Septic Water (Hydrant) Use ☐ Sewer Capping Industrial Waste Discharge Weekend Work Approval⁴ ¹ Worksheet required. ²Traffic Control Plan required. ³Tree Calculation Worksheet required. ⁴ Letter of request required. **Description of Work: Site Address/Location:** Subdivision: Lot No.: **Property Owner Name:** Phone: Address: Cell: Zip: State: City: Fax: E-Mail: **Contractor Name:** Phone: Address: Cell: City: State: Zip: Fax: City Business License Number: State Contractor's License Number: **Contact Person**, if different: Phone: E-Mail: Cell: Phone: **Subcontractor Name:** State Contractor's License Number: City Business License Number: I/We certify that the information provided in this application, including all submittals and attachments, is true and correct to the best of my/our knowledge. This application does not constitute approval of permits and/or work to be performed. For specific fee information, see LMC 3.104 or check the fee schedule available online or at our office. Signature of Applicant/Agent: Date: Signature of Property Owner: Date:



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SEWER	Number	LF	WATER	Number	LF
Side Sewer New Repair (LF)			Private Service New Repair (LF)		
Sewer Main			Water Main		
Private Sewer (septic)			Water Main Connection		
Sewer Lateral			Fire Hydrant		
Sewer Cap or septic abandonment			Purity Test		
Sewer Main Connection					
Grease Interceptor			WATER METER	# Dom.	# Irr.
Industrial Waste Discharge			³/₄" Meter		
Industrial Waste Discharge Limited			1½" Meter (Short, Less Than 25 Ft.)		
			1½" Meter (Long)		
STORM	Number	LF	2" Meter (Short, Less Than 25 Ft.)		
Storm Conveyance			2" Meter (Long)		
Roof or Foundation drain			Over 2"		
Storm Connection					
Retention/Detention System			CROSS CONNECTION CONTROL	Number	Size
			Backflow Device (SFR or Minor TI)		
STREET/RIGHT-OF-WAY	LF		DCVA (Domestic)		
Right-of-Way			DCVA (Irrigation)		
Anticipated Start Date:		RPBA (Domestic)			
Anticipated Finish Date:			RPBA (Irrigation		
Number of Days to Complete:			Backflow Device (Comm. or Major TI))		
Underground			DCVA (Domestic)		
Above Ground (New)			DCVA (Irrigation)		
Above Ground (Repair/Replace)			RPBA (Domestic)		
Road Improvement Permit			RPBA (Irrigation		
GRADING	Fill CY	Cut CY	TREE REMOVAL - CLASS I	Number	
Total cubic yards of fill and excavation			No. of Existing Trees (> 6" Diameter)		

NOTES:

- 1. The approval of a permit does not in any way replace, modify or waive any requirement for the compliance of the proposal with other applicable codes, standards, or regulations including, but not necessarily limited to, those of the Community Development, Fire or Public Works Departments. You are advised to contact these departments concerning such requirements
- 2. Submittal of this application grants the appropriate city officials the right of entry to the project site during a reasonable hour and, upon proper identification, to the building, structure and/or premise, which is directly related to this application.
- 3. It is the responsibility of the owners and applicants to become aware of the requirements of the Lynnwood Municipal Code.